

From: Harry Anthony <hanthony@uraniumenergy.com>
To: Sam Coleman/R6/USEPA/US@EPA
Date: 08/27/2012 10:32 AM
Subject: Talking Points

Sam, I will call you in a few minutes to present an idea that I hope you will agree will get the A Sand back in play..

In the meantime, attached are three files. The first (Gradients.xlsx) is a spreadsheet depicting the directionality of "regional" water (Outside of the graben), and direction of water flow inside the graben. Sand A Piezonmetric.pdf is a illustration of the data. And finally, A revised, revised Aquifer Exemption that places the Church wells nearly 4,000 ft away..

Talk to you soon.

Harry L. Anthony, IV PE | Chief Operating Officer - Director

00620.pdf

Uranium Energy Corp.

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NYSE MKT: UEC | www.uraniumenergy.com



Gradients.xlsx

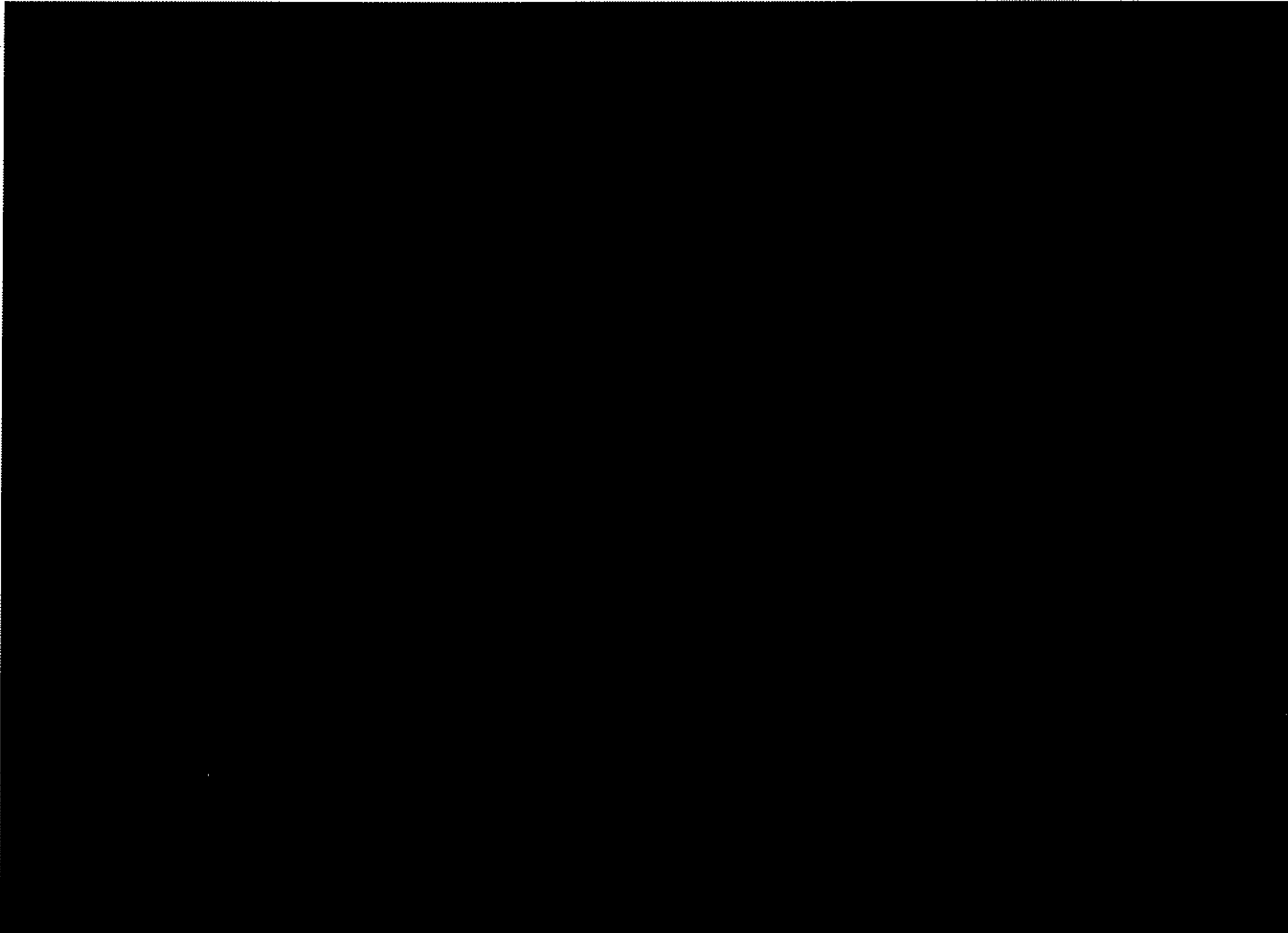


Revised Aquifer Exemption Map_Mod.pdf



Sand A Piezometric.pdf

	Gradient				
	Gradient	Direction			
Sand	Mean	Mean			
A (regional)	0.00125	86.39			
B (regional)	0.00220	122.01			
C (regional)	0.00199	118.78			
D (regional)	0.00292	103.55			
A (OMW)	0.00061	92.86			
B (BMW ed)	0.00061	89.60			
A (graben ed)	0.00047	83.40			
Grid points were eliminated if gradient directions not between 0 and 270 degrees					



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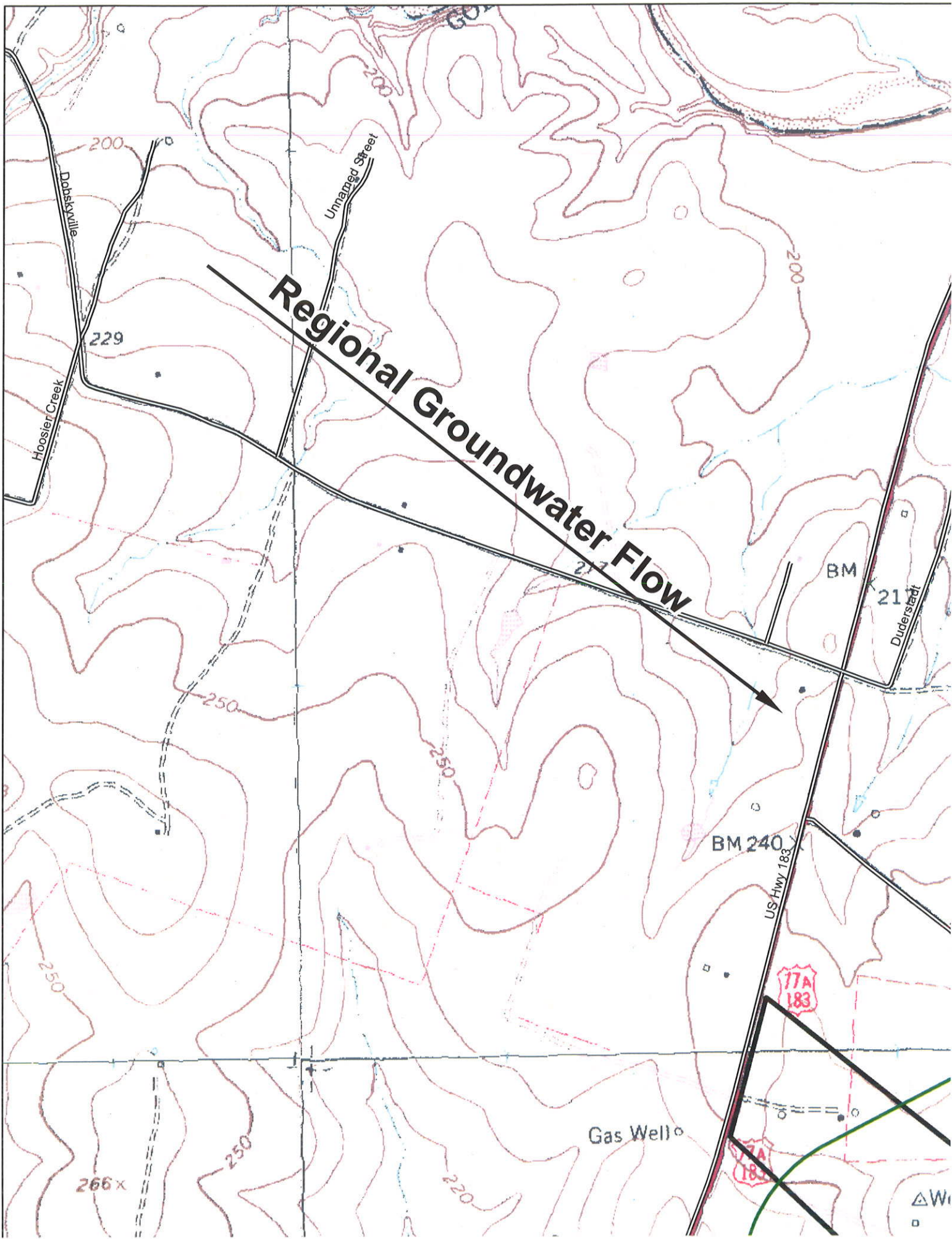


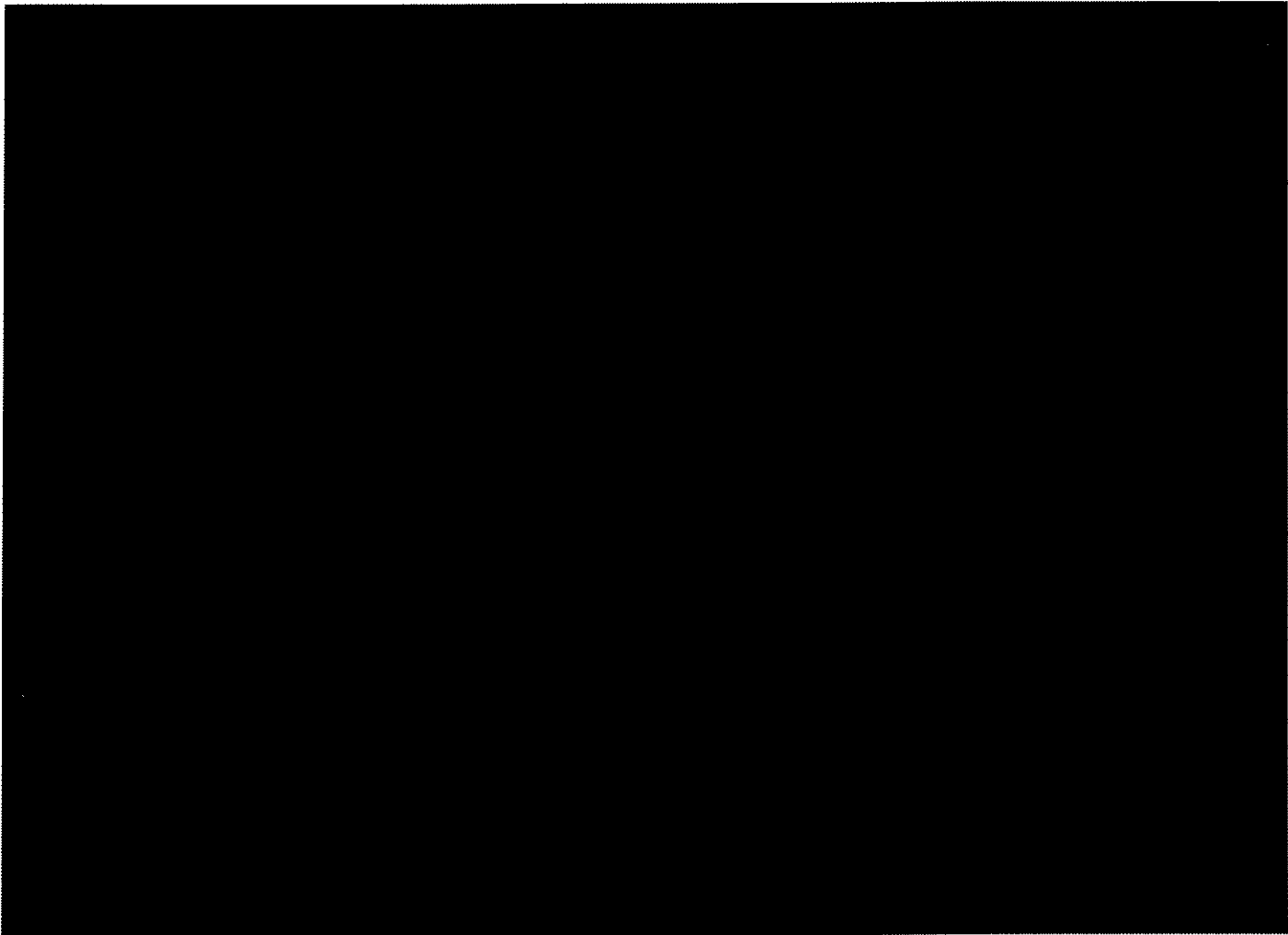
Revised Aquifer

Exemption Map_Mod.pdf



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Gradients.xlsx



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Sand & Piezometric.pdf

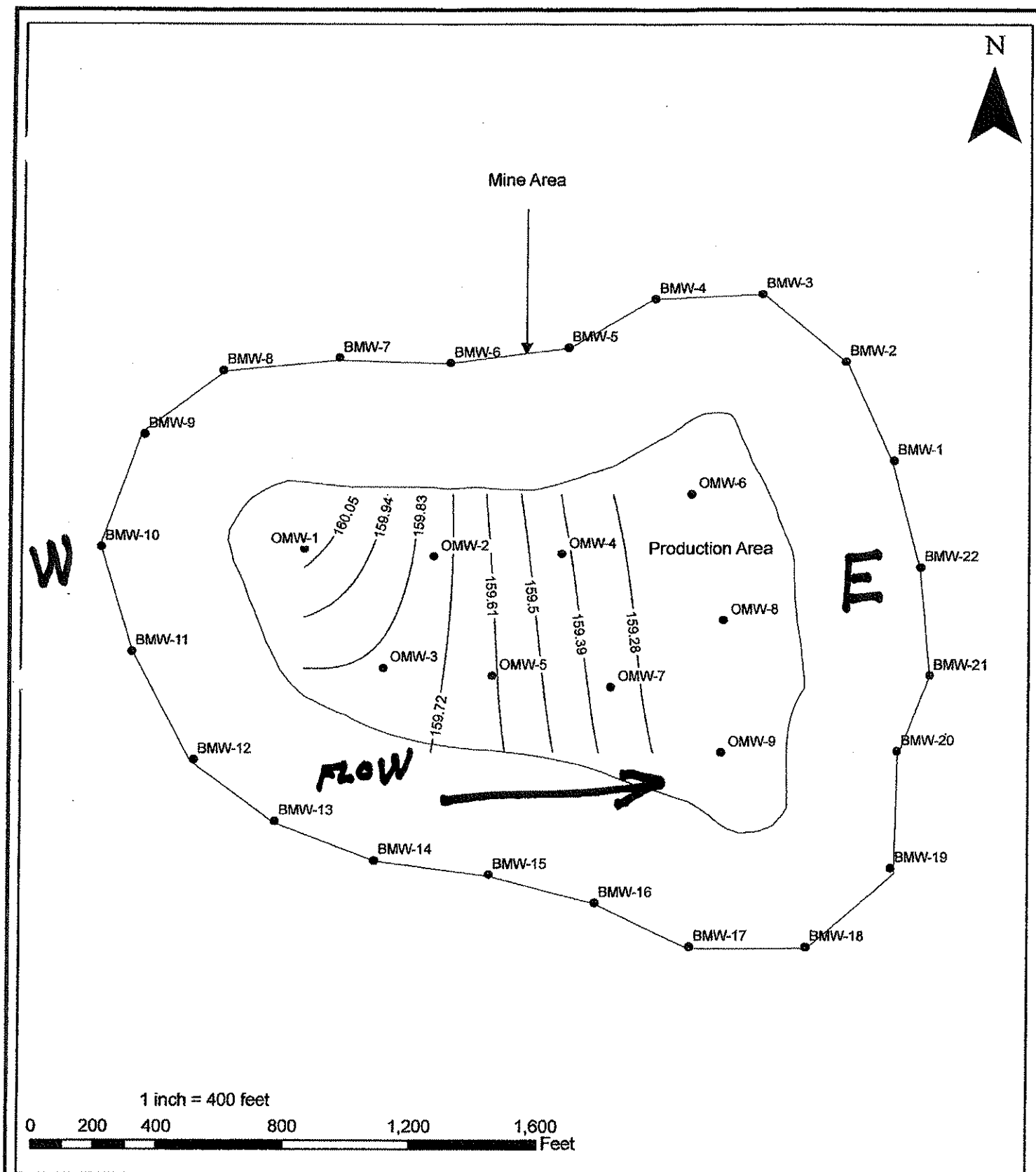


Figure 5-4

**Non-production Zone
Piezometric Map (Sand A)**

- Production Monitor Well Ring
- Overlying Monitor Wells

— Contours (Feet)
 □ Production Area

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Figure 5-4

Drawn By: J.D.

Checked by: J.L., C.H., & R.L.

Date: August 25, 2008